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87    (mold adj die) and refractive				EPO; JPO;	
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- 142 (metallic adj glass) and mold and glass	_	96	hosoe.in. and mold	USPAT;	2004/04/02 17:30
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18				1 '	
die)	_ i	18	(amorphous adj alloy) and (molding adj	i	2004/04/02 17:49
- 113 65/374.12.ccls. and mold USPAT;				US-PGPUB;	
- 113 65/374.12.ccls. and mold USPAT; US-PGPUB; EPG; JPO; DERWENT USPAT; US-PGPUB; EPG				EPO; JPO;	
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- 80 65/374.12.ccls. and optical USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; PGDB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; PGDB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; PGDB;	_	113	65/374.12.ccls. and mold		2004/04/02 17:49
DERMENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	j				
- 80 65/374.12.ccls. and optical USPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; E				1	
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- 8 65/374.12.ccls. and (glass adj metal)  - 3 65/374.12.ccls. and (amorphous adj alloy)  - 3 65/38.ccls. and (amorphous adj alloy)  - 15 65/\$8.ccls. and (amorphous adj alloy)  - 3 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)  - 2 65/\$8.ccls. and (amorphous adj metallic adj alloy)					
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Glass adj alloys   US-PGPUB; EPC; JPC; DERWENT   USPAT;   2004/04/02 18:0   US-PGPUB;   EPC; JPC; DERWENT   USPAT;   USPAT;   US-PGPUB;   EPC; JPC; DERWENT   USPAT;   USPAT   USP			( - 1 1 1 1 1 - 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1		0004/04/00 10 51
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Glass adj alloy)					
- 56 (mold or molding) same (metallic adj USPAT; 2004/04/03 11:5 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/04/03 11:5 US-PGPUB; EPO; JPO; DERWENT USPAT 2004/04/03 11:0 "4721518"   "4921519"   "5026415"   "5759221").PN 0 6009728.URPN 0 6009728.URPN 10 ("4251254"   "4391622"   "4685948"   USPAT 2004/04/03 11:5 "4721518"   "4921519"   "5026415"   "5759221").PN 1 5759221.URPN. USPAT 2004/04/03 11:5 "5759221").PN 1 575921.URPN. USPAT 2004/04/03 11:5 "6759221").PN 1 575921.URPN. USPAT 2004/04/03 11:5 "6759221").PN 1 575921.URPN. USPAT 2004/04/03 11:5 "675921").PN	-	5	(mold or molding) same ( metallic adj	USPAT;	2004/04/02 18:09
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- 56 (mold or molding) same (metallic adj glass)  - 10 ("4251254"   "4391622"   "4685948"   USPAT   2004/04/03 11:5   USPAT   2004/04/03 11:0   USPAT   2004/04/03 11:5   USPA					
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"4721518"   "4921519"   "5026415"   "5171348"   "5380349"   "5700307"   "5759221").PN.  0 6009728.URPN.  10 ("4251254"   "4391622"   "4685948"   USPAT 2004/04/03 11:5 "4721518"   "4921519"   "5026415"   "5759221").PN.  1 5759221.URPN.  2 USPAT 2004/04/03 11:5 "5759221.URPN.  3 ("4251254"   "4391622"   "4685948"   USPAT 2004/04/03 11:5 "4721518"   "4921519"   "5026415"   "4721518"   "4921519"   "5026415"   "5171348"   "5380349").PN.  126 65/374.12.ccls. 0 65/374.12.ccls. and ((mold or molding) USOCR 2004/04/03 11:5	' _ i	10	("4251254"   "4391622"   "4685948"		2004/04/03 11:04
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- 0 6009728.URPN 10 ("4251254"   "4391622"   "4685948"   USPAT 2004/04/03 11:5 2004/04/04/04/04/04/04/04/04/04/04/04/04/					
- 10 ("4251254"   "4391622"   "4685948"   USPAT 2004/04/03 11:5   "4721518"   "4921519"   "5026415"   "5171348"   "5380349"   "5700307"   "5759221").PN 1 5759221.URPN.			"5759221").PN.	1	
"4721518"   "4921519"   "5026415"   "5171348"   "5380349"   "5700307"   "5759221").PN.  1 5759221.URPN.  2004/04/03 11:5 "4721518"   "4391622"   "4685948"   USPAT 2004/04/03 11:5 "4721518"   "4921519"   "5026415"   "5171348"   "5380349").PN.  126 65/374.12.ccls. 0 65/374.12.ccls. and ((mold or molding) USOCR 2004/04/03 11:5	-	•			2004/04/03 11:58
"5171348"   "5380349"   "5700307"   "5759221").PN.  1 5759221.URPN.  2004/04/03 11:5  ("4251254"   "4391622"   "4685948"   USPAT 2004/04/03 11:5  "4721518"   "4921519"   "5026415"   "5171348"   "5380349").PN.  126 65/374.12.ccls. 0 65/374.12.ccls. and ((mold or molding) USOCR 2004/04/03 11:5	[ -	10		USPAT	2004/04/03 11:58
- 1 "5759221").PN 1 5759221.URPN 8 ("4251254"   "4391622"   "4685948"   USPAT 2004/04/03 11:5 - "4721518"   "4921519"   "5026415"   USPAT 2004/04/03 11:5 - 126 65/374.12.ccls 0 65/374.12.ccls. and ((mold or molding) USOCR 2004/04/03 11:5	J i				
- 1 5759221.URPN.	1		· · · · · · · · · · · · · · · · · · ·	1	
- 8 ("4251254"   "4391622"   "4685948"   USPAT 2004/04/03 11:5   "4721518"   "4921519"   "5026415"   "5171348"   "5380349").PN.	[_	1	i i i i i i i i i i i i i i i i i i i	HSPAT	2004/04/03 11.50
"4721518"   "4921519"   "5026415"   "5171348"   "5380349").PN.  - 126 65/374.12.ccls. USOCR 2004/04/03 12:0 - 0 65/374.12.ccls. and ((mold or molding) USOCR 2004/04/03 11:5	1_ 1				2004/04/03 11:58
"5171348"   "5380349").PN.  -   126   65/374.12.ccls.	]		"4721518"   "4921519"   "5026415"		
- 126 65/374.12.ccls. USOCR 2004/04/03 12:0 - 0 65/374.12.ccls. and ((mold or molding) USOCR 2004/04/03 11:5				1	
	1-	126		USOCR	2004/04/03 12:04
		0		USOCR	2004/04/03 11:59
	! !	_	same (metallic adj glass))		0001/01/25
	-	9	"29965/" 	1	2004/04/03 12:05
US-PGPUB;					
EPO; JPO; DERWENT	}				
	_	1	"299657/2001"		2004/04/03 12:05
US-PGPUB;		1	255057,2001	1	2004/04/05 12:05
EPO; JPO;				1	
DERWENT	[				
- 1 ("Pd.sub.40Ni.sub.10Cu.sub.30P.sub20" or USPAT; 2004/04/03 13:2	-	1		l .	2004/04/03 13:26
"Zr.sub.55Cu.sub.30Al.sub.10Ni.sub.5" or US-PGPUB;				1	
"Pd.sub.53Cu.sub.28Ni.sub.10P.sub.5" or EPO; JPO;		i			
"Pd.sub.76Cu.sub.17Si.sub7") and mold and DERWENT				DERWENT	
			optical	l	L

1 ("eq. sub. A0Ni. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 30Al. sub. 10Ni. sub.5" or "Pd. sub. 56Cu. sub. 1781. sub.7" or "Pd. sub. 60Cu. sub. 1781. sub.7" or "Pd. sub. 60Cu. sub. 1781. sub.7" or "Pd. sub. 60Cu. sub. 1781. sub.7" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 30P. sub.20" or "Pd. sub. 50Cu. sub. 10Cu. sub. 10P. sub.5." or "Pd. sub. 50Cu. sub. 10Cu. sub. 10P. sub.5." or "Pd. sub. 50Cu. sub. 10Cu. sub. 10P. sub.5." or "Pd. sub. 50Cu. sub. 10P. sub.5." or "Pd. sub.50Cu. sub. 10P. sub.5." or "Pd. sub.50Cu. sub. 10P. sub.50Cu.					
"Pd. sub. 52Cu. sub. 1781. sub. 19" and mold of ("Pd. sub. 4001. sub. 1001. sub. 19" and mold ("Pd. sub. 4001. sub. 1001. sub. 30P. sub. 20" or "Pd. sub. 52Cu. sub. 30A1. sub. 1001. sub. 1001. sub. 20" or "Pd. sub. 52Cu. sub. 1781. sub. 1791. sub. 19" or word of "Pd. sub. 53Cu. sub. 10Cu. sub. 30P. sub. 20" or "Pd. sub. 53Cu. sub. 10Cu. sub. 30P. sub. 20" or "Pd. sub. 53Cu. sub. 10Cu. sub. 1901. sub. 20" or "Pd. sub. 53Cu. sub. 1781. sub. 79" and die (Pd. or Ni or Cu or F or Zr or Al or Si) and die (Pd. or Ni or Cu or F or Zr or Al or Si) and (molding or mold) and optical and die (Pd. or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die (Pd. or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die (Ps. 323. ccls.  - 167 (Fd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die (Ps. 323. ccls.  - 288 (65/323. ccls.  - 288 (65/323. ccls.  - 577 (65/37. ccls.  - 577 (65/37. ccls.  - 578 (65/39. ccls.  - 690 359/642. ccls.  - 690 359/642. ccls.  - 188 264/1.32. ccls.  - 188 26	-	1		USPAT;	2004/04/03 13:26
"Pd. sub. 76 Cu. sub. 1781. \$\text{sub.7"} \text{ and mold} \text{ "Pd. sub. 401. \$\text{sub.1001. sub.1001. \$\text{sub.501. }\text{sub.501. }sub.1001. \$\text{sub.1001. \$					
1 ("Ped. sub. 2004. isub. 10Cu. sub. 30P. sub.20" or "Ped. sub. 50Cu. sub. 30P. sub.20" or "Ped. sub. 50Cu. sub. 30P. sub.20" or "Ped. sub. 50Cu. sub. 1781. sub.7" or "Ped. sub. 16Cu. sub. 1781. sub.7" or "Ped. sub. 18Cu. sub. 18C					
"2r. sub.55Cu.sub.30A1.sub.10N1.sub.5" or "Pd. sub.5" or "Pd. sub.53Cu.sub.20N1.sub.7" or "Pd. sub.53Cu.sub.1781.sub.7" and molding ("Pd. sub.30A1.sub.10Cu.sub.30N1.sub.10" or "Pd. sub.30A1.sub.10Cu.sub.30N1.sub.10" or "Pd. sub.30A1.sub.13Cu.18D1.sub.10Cu.sub.10" or "Pd. sub.30A1.sub.13Cu.18D1.sub.10Cu.18D1.sub.10" or USPATI USPA	1_	1	"Pd. sub. /6Cu. sub. 1/S1. sub/") and mold	1	2004/04/02 12:26
### 1	-	1	"7r sub 55Cu sub 30Al sub 10Ni sub 5" or		2004/04/03 13:26
"Pd. sub. 76Cu. sub. 1781. sub.7" and molding   1 ("Pd. sub. 40N1. sub. 10Cu. sub. 507. sub. 507. sub. 50X. sub. 10N1. sub.50° co "22. sub. 55Cu. sub. 30A1. sub. 10N1. sub.50° co "24. sub. 30A1. sub. 10N1. sub.50° co "25. sub. 55Cu. sub. 30A1. sub. 10N1. sub.50° co "25. sub. 55Cu. sub. 20A1. sub. 10N1. sub.50° co "25. sub. 55Cu. sub. 20A1. sub. 10N1. sub.50° co "25. sub.50.			"Pd. sub. 53Cu. sub. 28Ni . sub. 10P sub. 5" or		
Cred. sub. 40Ni. sub. 10Cu. sub. 30P. sub20" or "Zr. sub. 55Cu. sub. 30Al. sub. 10Ni. sub. 50 or "Pd. sub. 53Cu. sub. 20Ni. sub. 10Ni. sub. 50 or "Pd. sub. 75Cu. sub. 75Cu. sub. 75Cu. sub. 1781. sub?") and die (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical sub. PGU. sub. 76Cu. s					
### 1875 Ct. sub. 30Al. sub. 10Ni. sub. 5" or Per 2 sub. 35Ct. sub. 28Ni. sub. 10P sub. 5" or Per 2 sub. 31Ct. sub. 1781 sub. 5" or Per 2 sub. 31Ct. sub. 1781 sub. 5" or Per 2 sub. 5" or Per	_	1	("Pd.sub.40Ni.sub.10Cu.sub.30P.sub20" or	1	2004/04/03 13:26
209831			"Zr.sub.55Cu.sub.30Al.sub.10Ni.sub.5" or	US-PGPUB;	
- 45969 (Pd or Ni or Cu or P or Zr or Al or Si) USPAP; and did did did did did did did did did d					
and die  45969 (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical  - 9055 (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die  Popularia (Pd or Ni or Cu or P or Zr or Al or Si) BERNEND USPAT; US-POPUB; Popularia (Pd or Ni or Cu or P or Zr or Al or Si) USPAT; US-POPUB; Popularia (Pd or Ni or Cu or P or Zr or Al or Si) USPAT; US-POPUB; Popularia (Pd or Ni or Cu or P or Zr or Al or Si) USPAT;	1		"Pd.sub.76Cu.sub.17Si.sub7") and die		
- 45969 (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical US-PGPUB; EPO; JPO; DERMENT USPAT; and (molding or mold) and optical and die and 65/88.ccls.  - 167 (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die and 65/88.ccls.  - 288 65/323.ccls.  - 288 65/323.ccls.  - 577 65/37.ccls.  - 342 65/39.ccls.  - 342 65/39.ccls.  - 454 65/102.ccls.  - 565 65/305.ccls.  - 288 65/305.ccls.  - 288 65/305.ccls.  - 349 65/305.ccls.  - 340 65/305.ccls.  - 341 65/305.ccls.  - 342 65/305.ccls.  - 343 65/305.ccls.  - 344 65/305.ccls.  - 345 65/305.ccls.  - 346 65/305.ccls.  - 347 65/305.ccls.  - 348 264/1.32.ccls.  - 349 359/642.ccls.  - 349 359/642.ccls.  - 349 249/135.ccls.  - 349 145/808.ccls.  - 340 11-110) and optical  - 340 11-110) and optical  - 340 11-110 and optical  - 340 11-11	-	209831			2004/04/03 13:28
A			and die		
-   45969					
and (molding or mold) and optical    167	_	45969	(Pd or Ni or Cu or P or Zr or Al or Si)		2004/04/03 13:28
Post				1	
Post				1	
and (molding or mold) and optical and die    167				DERWENT	
- 167 (Pd or Ni or Cu or P or Zr or Al or Si) and (molding or mold) and optical and die and (65/\$8.ccls.	_	9055			2004/04/03 13:28
167			and (molding or mold) and optical and die		
- 167 (Pd or Ni or Cu or P or Zr or Al or Si) and modifilating or mold) and optical and die and 65/\$8.ccls.  - 288 65/323.ccls.  - 288 65/323.ccls.  - 577 65/37.ccls.  - 577 65/37.ccls.  - 342 65/39.ccls.  - 342 65/39.ccls.  - 345 65/39.ccls.  - 346 65/305.ccls.  - 347 65/305.ccls.  - 348 65/305.ccls.  - 349 65/305.ccls.  - 340 65/305.ccls.  - 340 65/305.ccls.  - 340 65/305.ccls.  - 341 65/305.ccls.  - 342 65/305.ccls.  - 343 65/305.ccls.  - 344 65/102.ccls.  - 345 65/305.ccls.  - 345 65/305.ccls.  - 346 65/305.ccls.  - 347 65/305.ccls.  - 348 65/305.ccls.  - 349 65/305.ccls.  - 359/642.ccls.  - 369/642.ccls.  - 379/642.ccls.  - 369/642.ccls.  - 379/642.ccls.  - 379/642.ccls.  - 379/643/03 15:12  - 3004/04/03 15:13  - 3004/04/03 15:13  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/03 15:14  - 3004/04/0				1 '	
and (molding or mold) and optical and die and 65/88.ccls.  - 288 65/323.ccls.  - 577 65/37.ccls.  - 342 65/39.ccls.  - 342 65/39.ccls.  - 345 65/102.ccls.  - 454 65/102.ccls.  - 555 65/305.ccls.  - 565 65/305.ccls.  - 567 65/305.ccls.  - 690 359/642.ccls.  - 188 264/1.32.ccls.  - 188 264/1.32.ccls.  - 188 264/1.32.ccls.  - 188 264/1.32.ccls.  - 35 (11-110) and optical  - 288 65/323.ccls.  - 2004/04/03 15:12  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:14  - 2004/04/03 15:14  - 2004/04/03 15:14  - 2004/04/03 15:14  - 2004/04/03 15:14	_	167	(Pd or Ni or Cu or P or 7r or Al or Giv	1	2004/04/03 15:12
and 65/88.ccls.  and 65/88.ccls.  bero, JPO, DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT USPAT; USPAT		10/	and (molding or mold) and optical and die		2004/04/03 13:12
DERWENT   US-PGFUB;   EPO; JPO;   DERWENT   US-PGFUB;   DERWENT   US-PGFUB;   DERWENT   US-PGFUB;   DERWEN					
- 288 65/323.ccls. USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		1			
- 577 65/37.ccls.	-	288	65/323.ccls.	l .	2004/04/03 15:12
- 577 65/37.ccls.   DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J					
- 577 65/37.ccls.  - 577 65/37.ccls.  - 342 65/39.ccls.  - 342 65/39.ccls.  - 454 65/102.ccls.  - 454 65/102.ccls.  - 565 65/305.ccls.  - 565 65/305.ccls.  - 690 359/642.ccls.  - 690 359/642.ccls.  - 188 264/1.32.ccls.  - 2004/04/03 15:13  - 2004/04/03 15:13  - 2004/04/03 15:14  - 2004/04/03 15:14  - 2004/04/03 15:14  - 2004/04/03 15:14  - 2004/04/03 15:14  - 2004/04/03 15:14					
US-PGPUB; EPO; JPO; DERMENT USPAT; US-PGPUB; EPO; J			CE /27 3		
- 342 65/39.ccls.	-	5//	65/3/.CCIS.		2004/04/03 15:12
DERMENT USPAT; 2004/04/03 15:12 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT				1	
- 342 65/39.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN					[
- 454 65/102.ccls. USPAT; 2004/04/03 15:12 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB	_	342	65/39.ccls.		2004/04/03 15:12
- 454 65/102.ccls.					
- 454 65/102.ccls. USPAT; US-PGPUB; EPC; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPC; JPO; DERWENT US-PGPUB; EPC; JPO				EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J			65 (800 )	1	
- 565 65/305.ccls.	_	454	65/102.ccls.		2004/04/03 15:12
DERWENT USPAT; 2004/04/03 15:13 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 565 65/305.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA					
US-PGPUB; EPO; JPO; DERWENT	_	565	65/305.ccls.		2004/04/03 15:13
- 690 359/642.ccls.				· ·	
- 690 359/642.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT US-					
US-PGPUB; EPO; JPO; DERWENT US				1	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN	-	690	359/642.ccls.		2004/04/03 15:13
DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 0 2641.32.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT				· · ·	
US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/04/03 15:13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/04/03 15:13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/04/03 15:13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/04/03 15:14 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/04/03 15:14 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	0	2641.32.ccls.		2004/04/03 15:13
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN				1	=====================================
- 188 264/1.32.ccls.					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT;	-	188	264/1.32.ccls.		2004/04/03 15:13
- 495 249/135.ccls. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US	1			1	
- 495 249/135.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	495	249/135.ccls.		2004/04/03 15:13
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	1	30	215, 1881, 6818		2004/04/03 13:13
- 981 425/808.ccls. DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT; US-PGPUB; EPO; JPO; USPAT;	1				
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	981	425/808.ccls.		2004/04/03 15:14
- 35 (11-110) and optical DERWENT USPAT; 2004/04/03 15:14 US-PGPUB; EPO; JPO;					
- 35 (11-110) and optical USPAT; 2004/04/03 15:14 US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO;	_	2 .	/11-110) and ontical		2004/04/02 15 11
EPO; JPO;		33	(II IIV) and Opercar	· · · · · · · · · · · · · · · · · · ·	2004/04/03 15:14
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-	2138	(65/323.ccls. or 65/37.ccls. or	USPAT;	2004/04/03 15:14
		65/39.ccls. or 65/102.ccls. or	US-PGPUB;	
		65/102.ccls. or 65/305.ccls. or	EPO; JPO;	
	1	359/642.ccls. or 2641.32.ccls. or 264/1.32.ccls. or 249/135.ccls.	DERWENT	
		425/808.ccls.) and optical		
_	2138	(65/323.ccls. or 65/37.ccls. or	HCDAM.	2004/04/03 15:15
	2130	65/39.ccls. or 65/102.ccls. or	USPAT; US-PGPUB;	2004/04/03 15:15
		65/102.ccls. or 65/305.ccls. or	EPO; JPO;	
		359/642.ccls. or 2641.32.ccls. or	DERWENT	
		264/1.32.ccls. or 249/135.ccls. or	DERWENT	
		425/808.ccls.) and optical		
_	1516	(65/323.ccls. or 65/37.ccls. or	USPAT;	2004/04/03 15:15
		65/39.ccls. or 65/102.ccls. or	US-PGPUB;	
		65/102.ccls. or 65/305.ccls. or	EPO; JPO;	·
		359/642.ccls. or 2641.32.ccls. or	DERWENT	
		264/1.32.ccls. or 249/135.ccls. or		
		425/808.ccls.) and optical and (die or		
		mold or molding)		
-	196		USPAT;	2004/04/03 15:17
		65/39.ccls. or 65/102.ccls. or	US-PGPUB;	
		65/102.ccls. or 65/305.ccls. or	EPO; JPO;	
		359/642.ccls. or 2641.32.ccls. or 264/1.32.ccls. or 264/1.32.ccls. or	DERWENT	
		425/808.ccls.) and optical and (die or		
		mold or molding) and alloy		
1_	52	1	USPAT;	2004/04/03 15:17
	1	65/39.ccls. or 65/102.ccls. or	US-PGPUB;	2004/04/03 13.17
		65/102.ccls. or 65/305.ccls. or	EPO; JPO;	
i		359/642.ccls. or 2641.32.ccls. or	DERWENT	i i
		264/1.32.ccls. or 249/135.ccls. or		
		425/808.ccls.) and optical and (die or		
		mold or molding) and alloy and amorphous		
-	0	(65/323.ccls. or 65/37.ccls. or	USPAT;	2004/04/03 15:18
		65/39.ccls. or 65/102.ccls. or	US-PGPUB;	
		65/102.ccls. or 65/305.ccls. or	EPO; JPO;	
		359/642.ccls. or 2641.32.ccls. or	DERWENT	
		264/1.32.ccls. or 249/135.ccls. or		i
		425/808.ccls.) and optical and (die or		
		mold or molding) and (amorphous adj		
1_	10	amorphous) (65/323.ccls. or 65/37.ccls. or	HCDAT.	2004/04/03 15:23
	10	65/39.ccls. or 65/102.ccls. or	USPAT; US-PGPUB;	2004/04/03 15:23
		65/102.ccls. or 65/305.ccls. or	EPO; JPO;	
		359/642.ccls. or 2641.32.ccls. or	DERWENT	
		264/1.32.ccls. or 249/135.ccls. or	DULYHINI	
		425/808.ccls.) and optical and (die or		
1		mold or molding) and (amorphous adj alloy)		
-	28	(65/323.ccls. or 65/37.ccls. or	USPAT;	2004/04/03 15:25
		65/39.ccls. or 65/102.ccls. or	US-PGPUB;	
1		65/102.ccls. or 65/305.ccls. or	EPO; JPO;	
		359/642.ccls. or 2641.32.ccls. or	DERWENT	
		264/1.32.ccls. or 249/135.ccls. or		
		425/808.ccls.) and optical and (die or		[
		mold or molding) and (metal adj glass)		
-	3	(65/323.ccls. or 65/37.ccls. or	USPAT;	2004/04/03 15:29
		65/39.ccls. or 65/102.ccls. or	US-PGPUB;	
	]	65/102.ccls. or 65/305.ccls. or	EPO; JPO;	
		359/642.ccls. or 2641.32.ccls. or	DERWENT	
		264/1.32.ccls. or 249/135.ccls. or		
	[ :	425/808.ccls.) and optical and (die or		
	,	mold or molding) and (metallic adj glass)	Hansa	2004/04/02 25 25
-	4	"10217257"	USPAT;	2004/04/03 15:30
			US-PGPUB;	
		0.0	EPO; JPO; DERWENT	
_	10807	B29C033/38.ipc. or C22C001/00.ipc. or	USPAT;	2004/04/03 15:31
	1000/	C22C045/10.ipc.	US-PGPUB;	2007/04/03 13.31
			EPO; JPO;	
1			DERWENT	]
	·			

• -	10589	B29C033/38.ipc. or C22C001/00.ipc. or	USPAT;	2004/04/03 15:31
		C22C045/10.ipc. and (molding or mold or	US-PGPUB;	
1		die)	EPO; JPO;	
			DERWENT	
_	10557	B29C033/38.ipc. or C22C001/00.ipc. or	USPAT;	2004/04/03 15:31
		C22C045/10.ipc. and (molding or mold or	US-PGPUB;	
		die) and (optical or len or lenses)	EPO; JPO;	
		-	DERWENT	
-	10557	B29C033/38.ipc. or C22C001/00.ipc. or	USPAT;	2004/04/03 15:31
		C22C045/10.ipc. and (molding or mold or	US-PGPUB;	
		die) and (optical or len or lenses) and	EPO; JPO;	
		alloy	DERWENT	
-	10557	B29C033/38.ipc. or C22C001/00.ipc. or	USPAT;	2004/04/03 15:32
		C22C045/10.ipc. and (molding or mold or	US-PGPUB;	
İ		die) and (optical or len or lenses) and	EPO; JPO;	
		alloy and (glass or amorphous)	DERWENT	
-	38	(B29C033/38.ipc. or C22C001/00.ipc. or	USPAT;	2004/04/03 15:32
	1	C22C045/10.ipc.) and (molding or mold or	US-PGPUB;	
		die) and (optical or len or lenses) and	EPO; JPO;	
		alloy and (glass or amorphous)	DERWENT	